Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1515	(switch\$3 or relay\$3) near3 pressure near7 (digital\$2 or electronic or programm\$5)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/01 11:46
L2	493864	gas near5 (pass\$3 or through or ventilat\$3 or hous\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/01 11:47
L5	15969	(output or signal) near5 ((control\$4 or operat\$3 or adjust\$3 or chang\$3 or manipulat\$3) near4 gas)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/01 11:49
L6	36	1 and 2 and 5	USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/01 12:09
L7	2	6 and display\$3 near5 ('on' or 'off')	USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/01 11:58
L8	7927	gas near4 (less or heavier or lighter or more) near4 air	USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/01 11:59
L9	407	8 with (ventilat\$3 or path or pipe or conduit)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/01 12:00
L10	11	6 and 9	USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/01 12:02
L11	11	1 and 2 and 9	USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/01 12:03
L12	308	2 and 9	USPAT; EPO; JPO; DERWENT	OR	ON .	2005/11/01 12:03
L13	30	5 and 12	USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/01 12:03
L14	16	6 and (analog near5 output\$4)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/01 12:10
L15	18	6 and ((analog or chang\$3 or adjust\$3) near5 output\$4)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/01 12:13
L16	19	6 and ((delay\$3 or extend\$3) near3 (time or period))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/01 12:16
L17	254996	(switch\$3 or contact\$3 or relay\$3) near3 outputs	USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/01 12:16

L18	21	6 and 17	USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/01 13:05
L19	2	("6021150").PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/11/01 13:05
L20	1	2 and 5 and 19	USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/01 13:06
L21	0	1 and 20	USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/01 13:06

/US 4532952 A Controller for well inst 137/240 137/312; 137/315.01; 137/551; 23 **JUS 4352376 A** Controller for well inst 137/624.1; 137/552.7; 137/624.2; 166/53; 16 422/50; 422/62; 422/82.01; 422/8 US 6830730 B2 Method and apparatus 422/78 Solenoid control and £219/121.57219/121.54; 219/121.55; 219/121 US 6670572 B2 250/357.1; 436/55; 73/579; 73/59 US 6640618 B2 Method for detecting £73/60.11 Auto-switching gas de 137/113 137/115.03; 137/115.09; 137/118 US 6581623 B1 Bi-fuel control system 123/27GE 123/526: 123/575 US 6543395 B2 Bi-fuel control system 123/27GE 123/525; 123/575 US 6250260 B1 Oxygen flow control s; 128/204.2' 128/204.23; 128/204.26; 128/205 US 6192883 B1 US 5662143 A Modular gas box syste 137/884 137/269; 137/560 126/92AC; 431/19; 431/354 US 5628303 A Radiant space heater 126/91A US 5550344 A Mounting apparatus fc219/121.35219/121.44; 219/121.54; 219/121 US 5389125 A Automated system for 95/11 95/115; 95/143; 95/15; 95/17; 95/ Apparatus for detectin 123/568.1673/117.3 US 5368005 A Apparatus for purifical 62/292 95/19 US 5243831 A US 5168699 A Apparatus for ignition 60/39.091 60/786 US 5092519 A Control system for wa 236/21B 236/23; 236/25A; 392/345 US 4951870 A Overtemperature cont 236/11 165/270; 236/46E; 431/68; 62/15 Method and device for 604/26 600/560; 600/561 US 4874362 A US 4720807 A Adaptive pressure cor 700/282 137/487.5; 346/33TP US 4550689 A Gas instantaneous wa 122/14.21 122/18.4; 122/245; 122/248; 122/ US 4445180 A Plant unit master cont 700/289 290/40R; 60/646; 700/41 US 4314441 A Gas turbine power pla60/39.281 700/274; 700/287 US 4242592 A Gas turbine power pla 290/40R 60/39.281 Gas turbine power pla 290/40R US 4208591 A 60/39.281; 700/287 US 4192489 A Control system for an 266/88 266/44; 266/80; 266/96 US 4051669 A Gas turbine power pla60/773 60/39.091; 60/39.281; 700/287; 7 US 4019315 A Gas turbine power pla60/773 290/40A; 60/39.281 290/40R; 415/15; 415/17; 700/28 Bearing temperature £60/39.281 US 3955359 A Gas turbine power pla290/40R US 3943373 A 60/39.281 US 3943371 A Gas turbine power pla 290/40B 60/39.282 US 3934672 A Method and apparatus 181/117 181/114; 181/401 Apparatus for measur 422/98 US 3926563 A 204/400; 422/112; 422/119; 422/5 US 3924141 A Gas turbine power pla 290/40R 290/38R; 322/38; 60/786 Gas turbine power pla 290/40R US 3911285 A 290/40A; 322/14; 60/39.281 60/39.281; 700/287; 700/80; 700/ US 3892975 A Gas turbine power pla 290/40R

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US 4352376 A	Controller for well inst 137/624.19	£137/552.7; 137/624.2; 166/53; 16
US 6830730 B2	Method and apparatus 422/78	422/50; 422/62; 422/82.01; 422/8
US 6640618 B2	Method for detecting £73/60.11	250/357.1; 436/55; 73/579; 73/59
US 5368005 A	Apparatus for detectin 123/568.16	£73/117.3
US 5168699 A	Apparatus for ignition 60/39.091	60/786
US 4720807 A	Adaptive pressure cor 700/282	137/487.5; 346/33TP
US 4445180 A	Plant unit master cont 700/289	290/40R; 60/646; 700/41
US 4314441 A	Gas turbine power pla60/39.281	700/274; 700/287
US 4242592 A	Gas turbine power pla 290/40R	60/39.281
US 4208591 A	Gas turbine power pla 290/40R	60/39.281; 700/287
US 4051669 A	Gas turbine power pla60/773	60/39.091; 60/39.281; 700/287; 7
US 4019315 A	Gas turbine power pla 60/773	290/40A; 60/39.281
US 3955359 A	Bearing temperature \$60/39.281	290/40R; 415/15; 415/17; 700/28
US 3943373 A	Gas turbine power pla 290/40R	60/39.281
US 3943371 A	Gas turbine power pla 290/40B	60/39.282
US 3924141 A	Gas turbine power pla 290/40R	290/38R; 322/38; 60/786
US 3911285 A	Gas turbine power pla 290/40R	290/40A; 322/14; 60/39.281
US 3892975 A	Gas turbine power pla 290/40R	60/39.281; 700/287; 700/80; 700/

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